

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	DE-20114710-\$.did. DE-10143677-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 08:48
L2	50	("20070221773" "5190239" "5190240" "5222994" "5222682" "5248110" "5326042" "5364168" "5628469" "5730384" "6513747" "5279021" "5324237" "5501501" "4047721" "4390752" "5232178" "5240461" "5431102" "5460338" "5974638" "5344095" "5373722" "5374110" "5443222" "5457982" "5489072" "5526996" "5624083" "5653398" "5794875" "5863009" "5871236" "5873599" "6039353" "6095615" "6966518" "20040251364" "20050184184" "20070194565" "5595400" "4826246" "4901474" "5221110" "5271639" "4094046" "4257625" "4293121" "4306330" "4320855").pn.	US-PGPUB; USPAT	OR	ON	2008/01/07 09:02
L3	2159	((242/374,379.1,383.2) or (280/806) or (297/480)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/07 09:08
L4	1725	3 and @pd<"20031119"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 09:09
L5	236	4 and (pre\$1tension\$3 pre\$1load\$3 ancillar\$3 auxilliar\$3) and (weight mass inertia\$3 dens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 09:54
L6	6	("5547214" "5586782" "5765774" "5860673").PN. OR ("6513747").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:16
L7	216	4 and (tighten\$3) and (weight mass inertia\$3 dens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 09:24
L8	344	5 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 09:24
L9	170	8 and (shaft axle axis bear\$3 rotat\$4 spool reel\$3 wind\$3 belt web\$4) near8 (weight mass inertia\$3 dens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 10:02
L10	14	("6105893").URPN.	USPAT	OR	ON	2008/01/07 09:33
L11	6	("4618108" "4750686" "5730384" "5749536" "6010589" "6105893").PN. OR ("6196487"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:37
L12	8	("5593105").PN. OR ("5931402").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:51

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L13	291	B60R022/46.ipc. and @pd<"20031119"	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:52
L14	106	13 and (tighten\$3 pre\$1tension\$3 pre\$1load\$3 ancillar\$3 auxilliar\$3) and (weight mass inertia\$3 dens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 10:01
L15	54	14 not (1 2 6 9 10 11 12)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 09:59
L16	58	13 and (shaft axle axis bear\$3 rotat\$4 spool reel\$3 wind\$3 belt web\$4) near8 (weight mass inertia\$3 dens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 09:58
L17	55	16 not 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 09:58
L18	9	17 not (1 2 6 9 10 11 12)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 10:14
L19	1746	(tighten\$3 pre\$1tension\$3 pre\$1load\$3 ancillar\$3 auxilliar\$3 taut\$1n\$3) near8 ((weight mass inertia\$3 dens\$3) and (shaft axle axis rotat\$4 spool reel\$3 wind\$3 belt web\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 10:13
L20	288	19 and ("242".clas. "280".clas. "180".clas. "97".clas. "198".clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 10:14
L21	218	20 not (1 2 6 9 10 11 12 15 17)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/07 10:14